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INFORMATION

DISCLOSURE

CITATION

Applicant: Yuji AKIMOTO, et al.

Ser.No. : Unknown

: Unknown

: Unknown Filed

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U.S. PATENT DOCUMENTS

Examiner Initial*		Document Number	Date	Name	Class	Sub Class	Filing Date
	AA						
	AB						
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	AE						
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FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class Sub Translation Class Yes No
JOH A	AL 09/048618	2/1997	Japan	(includes English language abstract)
P	AM 47-11550	4/1972	Japan	(includes English language abstract)
P	AN 63-17776	4/1988	Japan	(includes corresponding Japanese Patent Laid-Open No. 55-144421, published 11/11/1980 English language abstract)
P	AO 09-169523	6/1997	Japan	(includes English language abstract)
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OTHER DOCUMENTS (Including Author, Title, Date, Pages, Etc.) "Development of Ferrite Raw Powder Production Process with Thermal Decomposition of Iron and Manganese Chloride Solution by Spray Roaster" (Journal of the Japan Society of Powder and Powder Metallurgy Vol. 45, No. 7, p. 624-629) AS

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